## **AMENDMENTS TO THE CLAIMS:**

- 1. (Original) A time administrator comprising:
- (a) a first unit which acts as a clock and transmits a first signal indicative of a standard time;
  - (b) a second unit which makes access to said first unit and receives said first signal;
- (c) a third unit which judges whether a system for adjusting a current time is adapted and further whether said system is to be applied to said standard time; and
- (d) a fourth unit which, when said third unit judges that said system is to be applied to said standard time, carries out a specific operation to said standard time, and transmits a second signal indicative of the result of said operation as a current time, and which, when said third unit judges that said system is not to be applied to said standard time, transmits a third signal without carrying out said operation which third signal is indicative of said standard time as a current time.
- 2. (Original) The time administrator as set forth in claim 1, wherein said system for adjusting a current time is a daylight saving time.
  - 3. (Original) A time administrator comprising:
- (a) a first unit which acts as a clock and transmits a first signal indicative of a standard time;
  - (b) a second unit which makes access to said first unit and receives said first signal;

In re Appl'n of Takashi Nozu

Appl. No. 10/023,381

Reply to Office Action dated 9/18/06

(c) a third unit which judges whether a system for adjusting a current time is adapted

and further whether said system is to be applied to said standard time;

(d) a fourth unit which, when said third unit judges that said system is to be applied to

said standard time, carries out a specific operation to said standard time, and transmits a second

signal indicative of the result of said operation as a current time, and which, when said third unit

judges that said system is not to be applied to said standard time, transmits a third signal without

carrying out said operation which third signal is indicative of said standard time as a current

time, and

(e) a fifth unit which visually displays said current time indicated by said third signal.

4. (Original) The time administrator as set forth in claim 3, wherein said system for

adjusting a current time is a daylight saving time.

5. (Original) The time administrator as set forth in claim 3, wherein said second unit

makes access to said first unit when communication results are stored in a memory in a facsimile

machine.

6. (Original) A time administrator comprising:

(a) a first unit which acts as a clock and transmits a first signal indicative of a

standard time;

(b)

a second unit which makes access to said first unit and receives said first 20

signal;

S:\CLIENT\205105\9001\C0734112.6

3

In re Appl'n of Takashi Nozu Appl. No. 10/023,381

Reply to Office Action dated 9/18/06

(c) a third unit which judges whether a system for adjusting a current time is adapted and further whether said system is to be applied to said standard time; and

(d) a fourth unit which, when said third unit judges that said system is to be applied to said standard time, carries out a specific operation to said standard time, and transmits a second signal indicative of the result of said operation as a current time, which, when said third unit judges that said system is not to be applied to said standard time, transmits a third signal without carrying out said operation which third signal is indicative of said standard time as a current time, which compares said current time to a specific time at which a specific action has to start,

7. (Original) The time administrator as set forth in claim 6, wherein said system for adjusting a current time is a daylight saving time.

and which starts said specific action, if said current time is identical with said specific time.

- 8. (Original) The time administrator as set forth in claim 6, wherein said second unit makes access to said first unit when reservation for transmitting data through a facsimile machine is made.
  - 9. (Original) A method of adjusting a time, comprising the steps of:
- (a) judging whether a system for adjusting a current time is adapted and further whether said system is to be applied to a standard time; and
- (b) carrying out a specific operation to said standard time, when said system is judged to be applied to said standard time, or transmitting a signal without carrying out said operation

which signal is indicative of said standard time as a current time, when said system is judged not to be applied to said standard time.

- 10. (Original) The method as set forth in claim 9, wherein said system for adjusting a current time is a daylight saving time.
- 11. (Original) The method as set forth in claim 9, further comprising the step of visually displaying said current time indicated by said signal.
  - 12. (Original) The method as set forth in claim 9, further comprising the steps of:
- (c) comparing said current time to a specific time at which a specific action has to start; and
  - (d) starting said specific action, if said current time is identical with said specific time.
  - 13. (Original) A facsimile machine comprising:
  - (a) a clock which transmits a first signal indicative of a standard time;
  - (b) a time controller which makes access to said clock and receives said first signal;
- (c) a judging unit which judges whether a system for adjusting a current time is adapted and further whether said system is to be applied to said standard time;
- (d) a facsimile controller which, when said judging unit judges that said system is to be applied to said standard time, carries out a specific operation to said standard time, and transmits a second signal indicative of the result of said operation as a current time, and which,

In re Appl'n of Takashi Nozu

Appl. No. 10/023,381

Reply to Office Action dated 9/18/06

when said judging unit judges that said system is not to be applied to said standard time, transmits a third signal without carrying out said operation which third signal is indicative of said standard time as a current time;

- (e) a protocol controller connected to a communication line and controlling communication in said facsimile machine;
  - (f) a printer controller which controls an operation of a printer; and
  - (g) a scanner which reads data.
- 14. (Original) The facsimile machine as set forth in claim 13, wherein said system for adjusting a current time is a daylight saving time.
- 15. The facsimile machine as set forth in claim 13, further comprising a display unit which visually displays said current time indicated by said third signal.
- 16. (Original) The facsimile machine as set forth in claim 15, further comprising a memory, and wherein said time controller makes access to said first unit when communication results are stored in said memory.
- 17. (Original) The facsimile machine as set forth in claim 13, wherein said facsimile controller compares said current time to a specific time at which a specific action has to start, and starts said specific action, if said current time is identical with said specific time.

In re Appl'n of Takashi Nozu Appl. No. 10/023,381 Reply to Office Action dated 9/18/06

18. (Original) The facsimile machine as set forth in claim 16, wherein said time controller makes access to said clock when reservation for transmitting data through said facsimile machine is made.